

Message

From: Johnson, Marion [Johnson.Marion@epa.gov]
Sent: 9/28/2020 3:37:31 PM
To: Johnson, Hope [Johnson.Hope@epa.gov]; Adeeb, Shanta [Adeeb.Shanta@epa.gov]; Blankinship, Amy [Blankinship.Amy@epa.gov]; Rate, Debra [Rate.Debra@epa.gov]
CC: Kaul, Monisha [Kaul.Monisha@epa.gov]; Suarez, Mark [Suarez.Mark@epa.gov]
Subject: RE: Aldicarb- additional refinements from BEAD- scoping and clarification

Indeed! Shanta and I discussed doing so last week, so I'll let Shanta and Debra work to schedule this upcoming session subject to everyone's calendar.

Regards,

Marion J.

Marion J. Johnson, Jr.
Chief, Invertebrate-Vertebrate Branch 2
U.S. Environmental Protection Agency
Office of Pesticide Programs
Registration Division (7505P)
(703) 305-6788
johnson.marion@epa.gov
Visit: <http://www.epa.gov/pesticides>

From: Johnson, Hope <Johnson.Hope@epa.gov>
Sent: Monday, September 28, 2020 8:45 AM
To: Adeeb, Shanta <Adeeb.Shanta@epa.gov>; Blankinship, Amy <Blankinship.Amy@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>; Rate, Debra <Rate.Debra@epa.gov>
Cc: Kaul, Monisha <Kaul.Monisha@epa.gov>; Suarez, Mark <Suarez.Mark@epa.gov>
Subject: RE: Aldicarb- additional refinements from BEAD- scoping and clarification

Good morning!

Could RD set up another team meeting (perhaps include HED for timing considerations?) for a follow-up discussion?

Thank you!
Hope

Hope Johnson
Chief, Science Information & Analysis Branch (SIAB)
Biological & Economic Analysis Division (BEAD)
(703) 305-5410
johnson.hope@epa.gov

From: Adeeb, Shanta <Adeeb.Shanta@epa.gov>
Sent: Wednesday, September 23, 2020 6:40 AM
To: Johnson, Hope <Johnson.Hope@epa.gov>; Blankinship, Amy <Blankinship.Amy@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>; Rate, Debra <Rate.Debra@epa.gov>

Cc: Kaul, Monisha <Kaul.Monisha@epa.gov>; Suarez, Mark <Suarez.Mark@epa.gov>

Subject: RE: Aldicarb- additional refinements from BEAD- scoping and clarification

Good Morning Hope,

Debra Rate is the lead for Aldicarb so I am cc'ing her on this message, she is currently on leave but RD will work on getting you the requested information.

Shanta

From: Johnson, Hope <Johnson.Hope@epa.gov>

Sent: Tuesday, September 22, 2020 4:23 PM

To: Blankinship, Amy <Blankinship.Amy@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>

Cc: Adeeb, Shanta <Adeeb.Shanta@epa.gov>; Kaul, Monisha <Kaul.Monisha@epa.gov>; Suarez, Mark <Suarez.Mark@epa.gov>

Subject: Aldicarb- additional refinements from BEAD- scoping and clarification

Good afternoon Amy/Marion-

BEAD met internally after the meeting earlier today to begin scoping the ask from BEAD on additional refinements for the EFED DW for aldicarb.

During the group meeting earlier, EFED stated they would send BEAD the states and uses they are asking for additional data on. BEAD requests this confirmation before the full scoping on this timeline can be completed- can EFED confirm timing on delivery of this information?

In addition, once that is received, BEAD would request that RD go through the labels to confirm the following:

-Application restrictions including locality restrictions and timing per use identified as needing refinement.

Ex. 5 Deliberative Process (DP)

BEAD also requests confirmation on the scope in writing from RD. Example, only requesting data on the uses from HUCCS 3, 8 and 12 (FL,TX), and not nationally across all crops for aldicarb.

Ex. 5 Deliberative Process (DP)

BEAD doesn't expect to be able to get this information to EFED much before the current PRIA due date (December 14, 2020) which would leave little time for EFED and HED to complete that work. In addition, it may only be in draft form when initially delivered, and would take additional time to finalize in memorandum form.

BEAD suggests another follow-up team meeting be scheduled for next week to continue this conversation, perhaps with HED included, and to discuss the current assessment's refinements.

Thanks for your consideration/feedback,
Hope

Hope Johnson
Chief, Science Information & Analysis Branch (SIAB)
Biological & Economic Analysis Division (BEAD)
(703) 305-5410
johnson.hope@epa.gov